T Number	11240	Coardh Tout	I DD	Time stars
L Number	Hits 393	Searth Text (423/608).CCLS.	DB USPAT;	Time stamp 2003/09/16 15:35
] 393	(423/606).CCB3.	US-PGPUB	2003/09/10 13.33
_	250	((423/608).CCLS.) and (zirconia or	USPAT;	2003/09/16 15:36
		(zirconum adj \$20xide) or "zro.sub.2")	US-PGPUB	2000, 05, 20 10100
-	34	(((423/608).CCLS.) and (zirconia or	USPAT;	2003/09/16 15:38
		(zirconum adj \$2oxide) or "zro.sub.2"))	US-PGPUB	
		and ((spray adj dry\$3) or (spray adj		
		drie\$1)) and calcin\$5		
_	33	((((423/608).CCLS.) and (zirconia or	USPAT;	2003/09/16 15:40
		(zirconum adj \$2oxide) or "zro.sub.2")) and ((spray adj dry\$3) or (spray adj	US-PGPUB	
		drie\$1)) and calcin\$5) and (size or		
		diameter or radius or radii)		
_	16	(((((423/608).CCLS.) and (zirconia or	USPAT;	2003/09/16 15:40
		(zirconum adj \$2oxide) or "zro.sub.2"))	US-PGPUB	
		and ((spray adj dry\$3) or (spray adj		
		drie\$1)) and calcin\$5) and (size or		
		diameter or radius or radii)) and (nano or		
		nanosize or nm or angstrom or ".ang." or		
_	9	nanometer) ((((((423/608).CCLS.) and (zirconia or	HCDAM.	2002/00/16 15 40
-	9	((((((423/608).CCLS.) and (zirconia or (zirconum adj \$20xide) or "zro.sub.2"))	USPAT; US-PGPUB	2003/09/16 15:42
		and ((spray adj dry\$3) or (spray adj	US-FGFUB	
		drie\$1)) and calcin\$5) and (size or		
		diameter or radius or radii)) and (nano or		
		nanosize or nm or angstrom or ".ang." or		
		nanometer)) and ((zirconium adj		
		oxysulfate) or (zirconium adj oxychloride)		
		or (zirconium adj nitrate))		
_	9	/ (((((120) 000):0025:) and (22100mia 01	USPAT;	2003/09/16 16:19
		(zirconum adj \$2oxide) or "zro.sub.2")) and ((spray adj dry\$3) or (spray adj	US-PGPUB	
		drie\$1)) and calcin\$5) and (size or		
		diameter or radius or radii)) and (nano or		
		nanosize or nm or angstrom or ".ang." or		
		nanometer)) and ((zirconium adj		
		oxysulfate) or (zirconium adj oxychloride)		
	_	or (zirconium adj nitrate))) and chloride		
-	5	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/09/16 15:48
		(zirconum adj \$20xide) or "zro.sub.2"))	US-PGPUB	
		and ((spray adj dry\$3) or (spray adj drie\$1)) and calcin\$5) and (size or		
		diameter or radius or radii)) and (nano or		
		nanosize or nm or angstrom or ".ang." or		
		nanometer)) and ((zirconium adj		
		oxysulfate) or (zirconium adj oxychloride)		
		or (zirconium adj nitrate))) and chloride)		
		and (hydrochloric or hcl)		0000/00/00
-	3	(("4542100") or ("5750459") or	USPAT;	2003/09/16 15:49
_	1	("4810680")).PN. ((("4542100") or ("5750459") or	US-PGPUB	2002/00/16 15:40
	1	((("4542100") or ("5750459") or ("4810680")).PN.) and spray\$3	USPAT; US-PGPUB	2003/09/16 15:49
{ _	4628	(zirconia or (zirconium adj \$20xide) or	USPAT;	2003/09/16 16:18
	1020	"zro.sub.2") same (nanosize\$1 or nano or	US-PGPUB;	2003/03/10 10:10
		nm or nanometer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	288	((zirconia or (zirconium adj \$2oxide) or	USPAT;	2003/09/16 16:18
		"zro.sub.2") same (nanosize\$1 or nano or	US-PGPUB;	
j i		nm or nanometer)) and ((spray adj dry\$3)	EPO; JPO;	
]		or (spray adj dried))	DERWENT;	
_	128	(((zirconia or (zirconium adj \$2oxide) or	IBM_TDB USPAT;	2003/09/16 16:19
	120	"zro.sub.2") same (nanosize\$1 or nano or	US-PGPUB;	2003/03/10 10:13
		nm or nanometer)) and ((spray adj dry\$3)	EPO; JPO;	
		or (spray adj dried))) and agglomerat\$3	DERWENT;	
			IBM TDB	

_	9	((((((423/608).CCLS.) and (zirconia or (zirconum adj \$20xide) or "zro.sub.2")) and ((spray adj dry\$3) or (spray adj drie\$1)) and calcin\$5) and (size or diameter or radius or radii)) and (nano or nanosize or nm or angstrom or ".ang." or nanometer)) and ((zirconium adj oxysulfate) or (zirconium adj oxychloride)	USPAT; US-PGPUB	2003/09/16 16:19
-	4	or (zirconium adj nitrate))) and chloride	USPAT; US-PGPUB	2003/09/16 16:19
-	45	oxysulfate) or (zirconium adj oxychloride) or (zirconium adj nitrate))) and chloride) and agglomerat\$3 ((((zirconia or (zirconium adj \$20xide) or "zro.sub.2") same (nanosize\$1 or nano or nm or nanometer)) and ((spray adj dry\$3) or (spray adj dried))) and agglomerat\$3) and (hydrochloric or hcl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/16 16:20